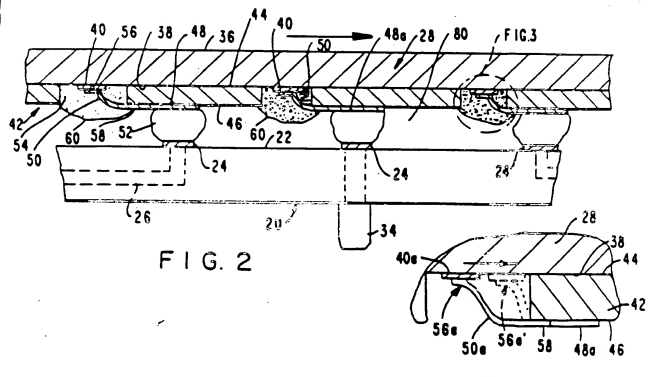
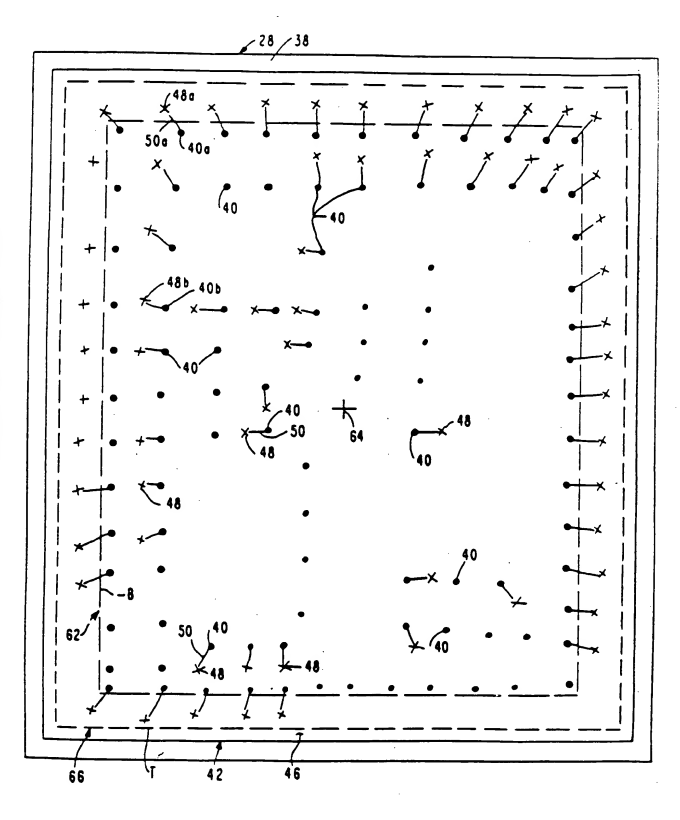


F | G. |

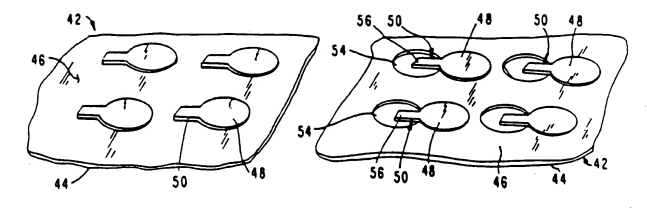


F I G. 3



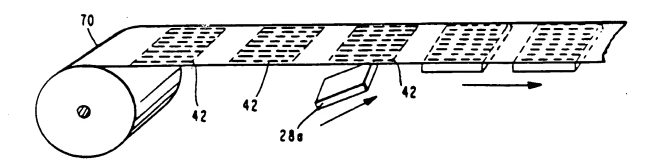


F | G. 4

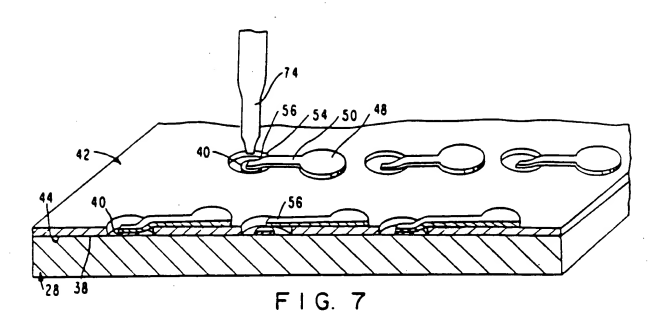


F I G. 5A

F I G. 5B



F I G. 6



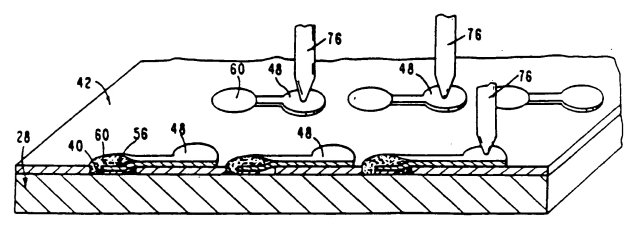
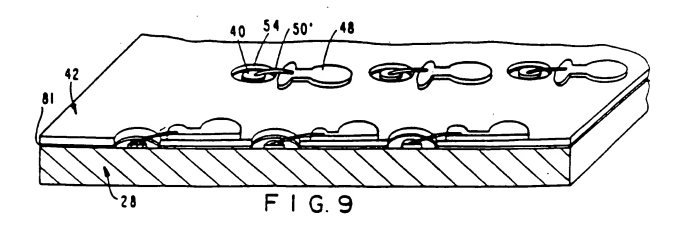
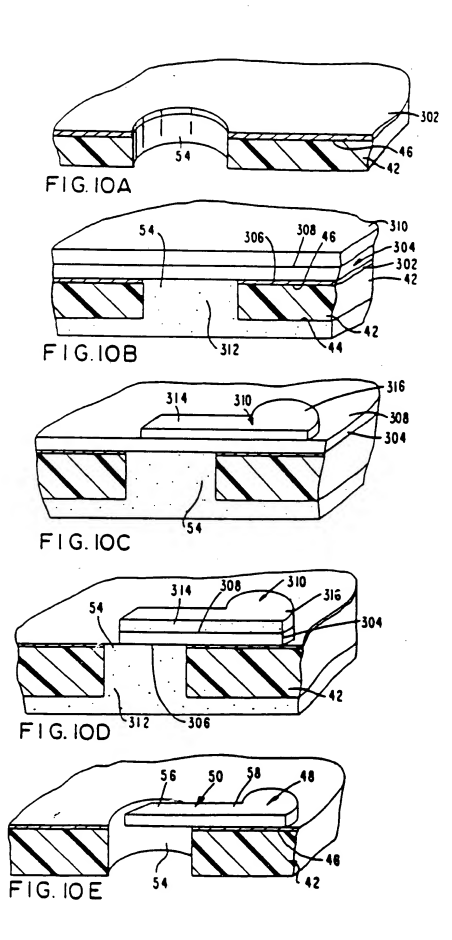


FIG. 8





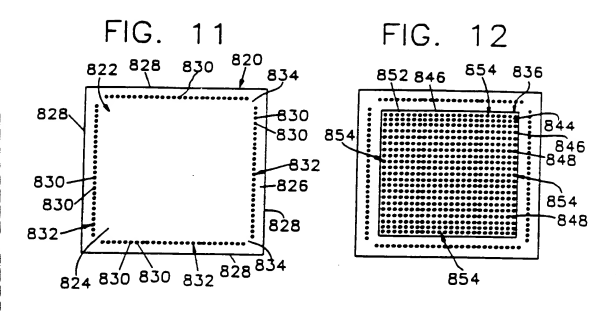


FIG. 17

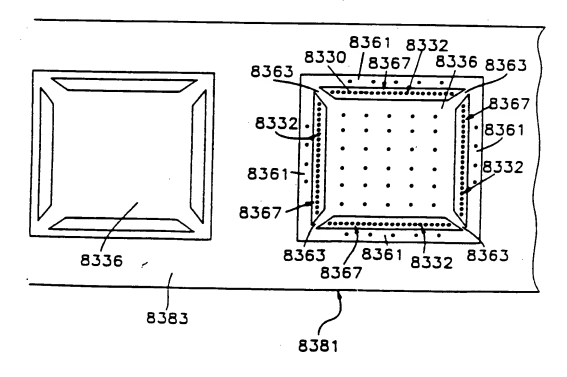
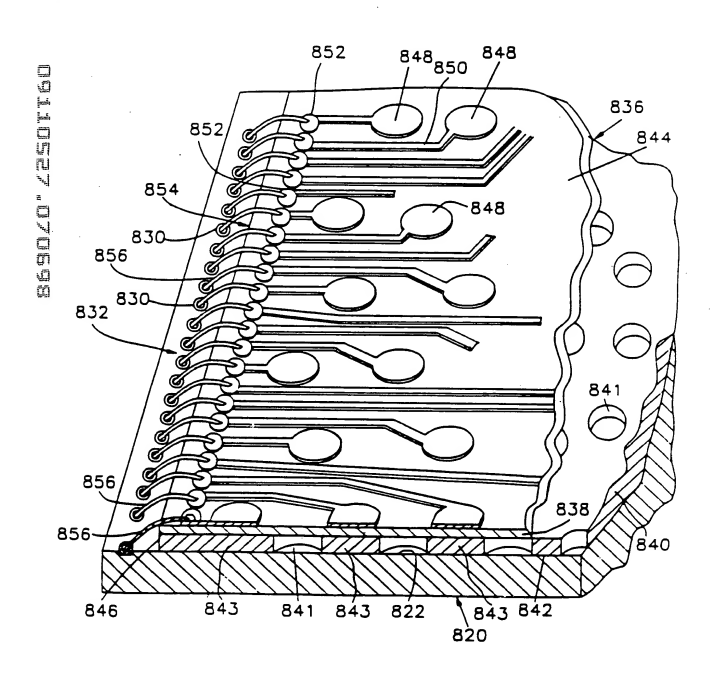


FIG. 13



836' 838' 844' 848. 840' FIG. 15 850, 820. 854' 822. 842 855, 846. 830' 854'

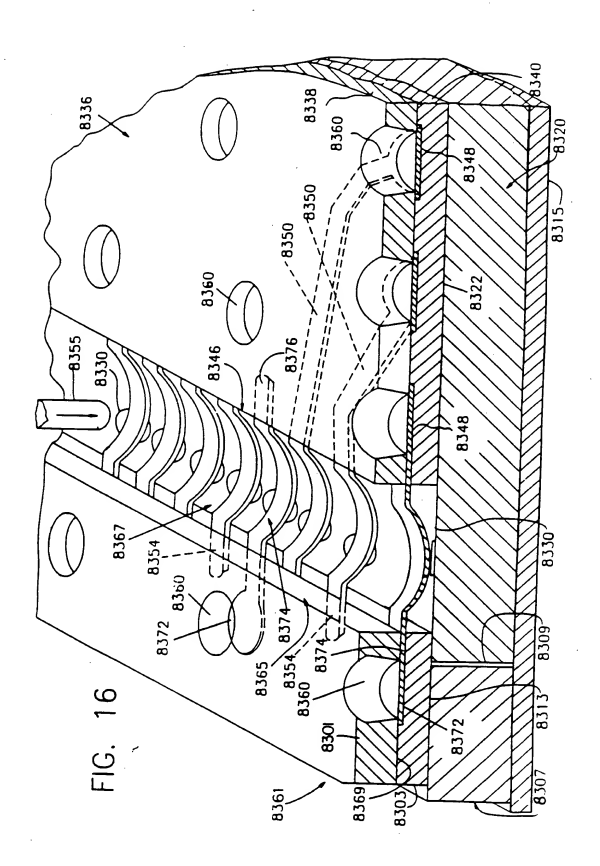


FIG. 18

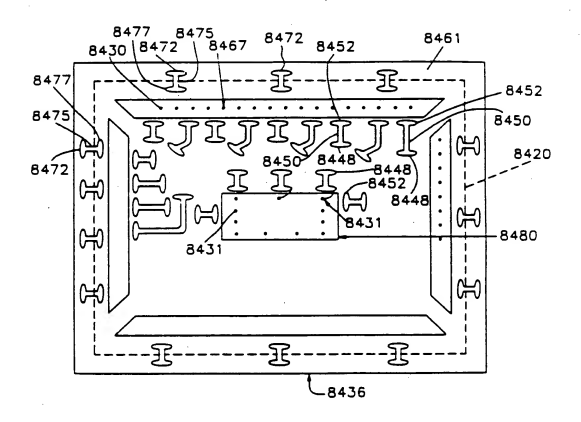
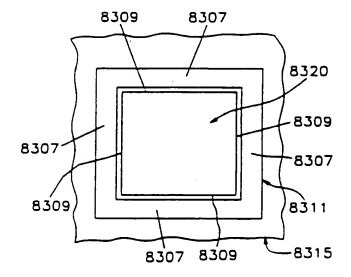


FIG. 19



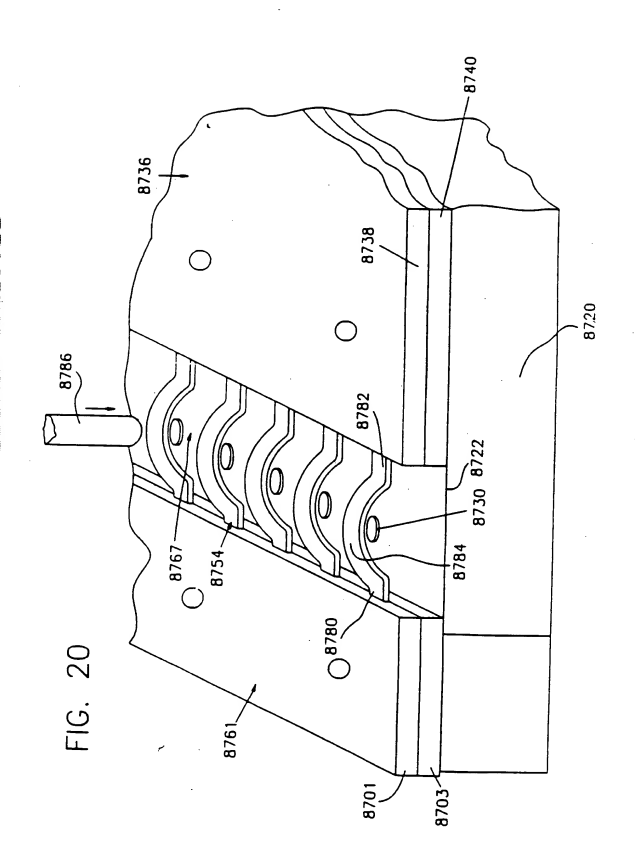


FIG. 21

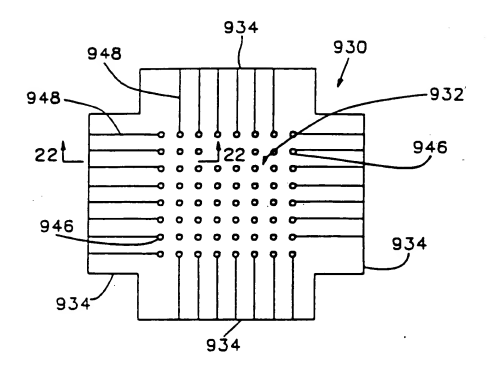


FIG. 22

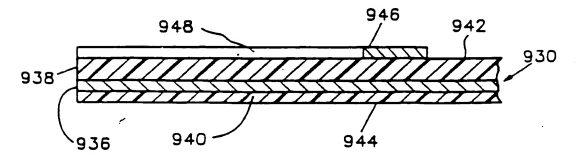


FIG. 23

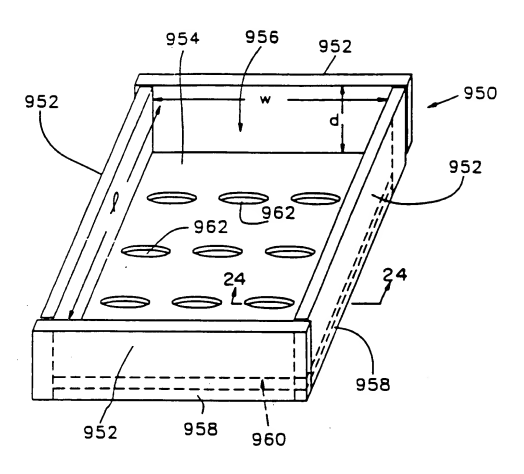
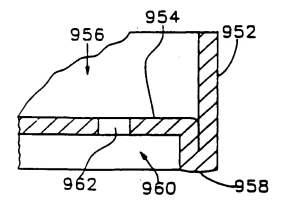
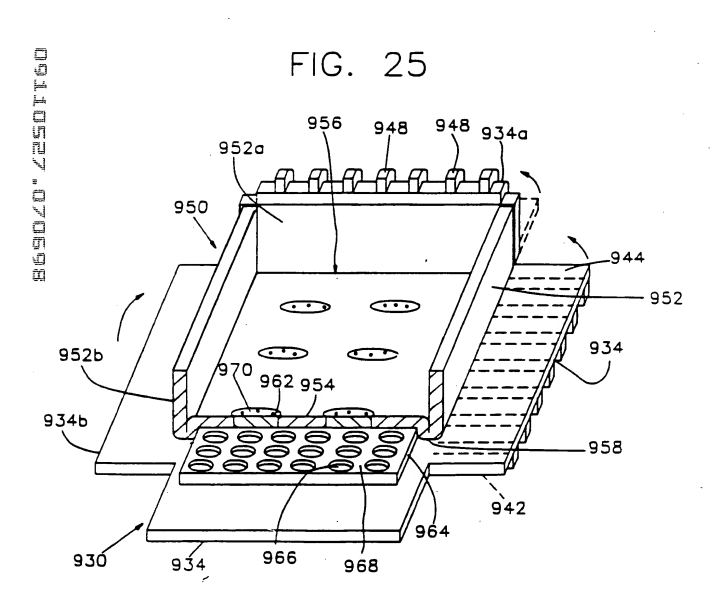
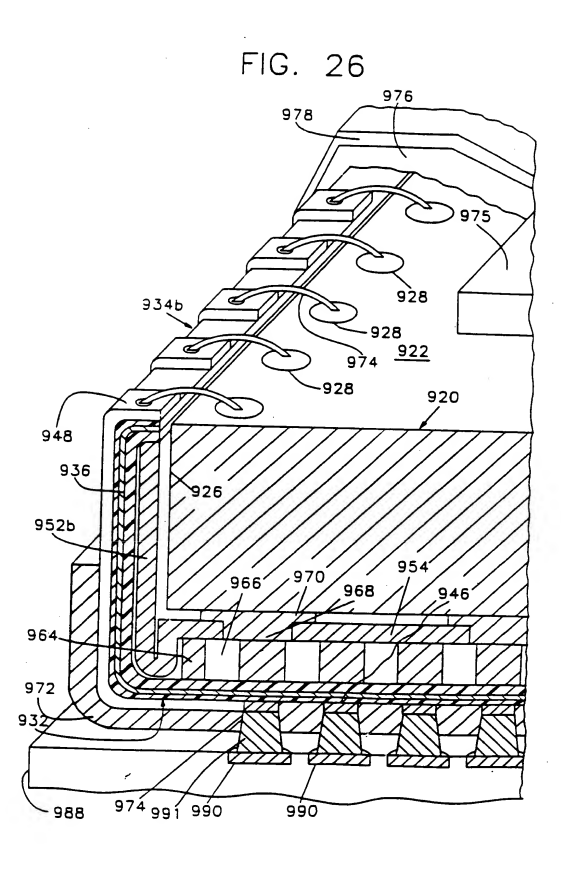


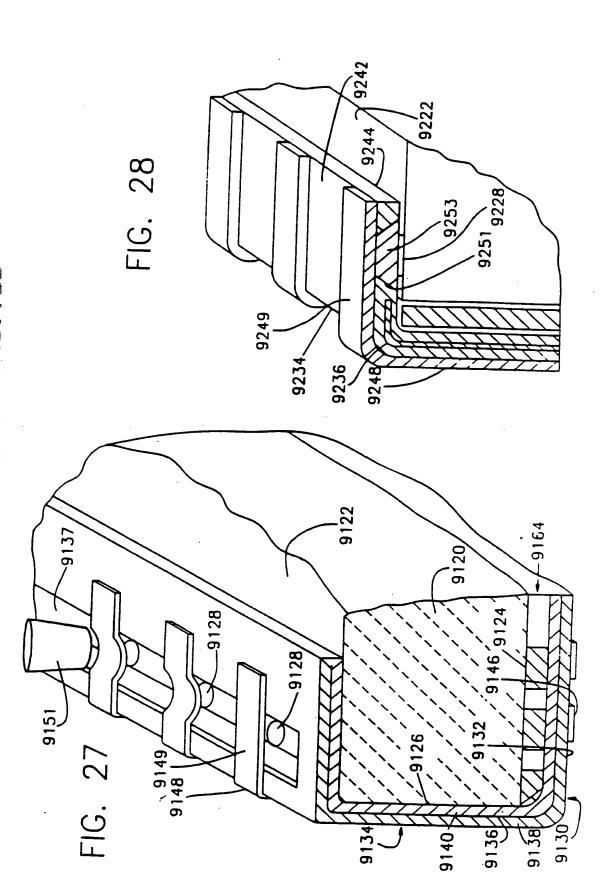
FIG. 24



1







4

FIG. 29

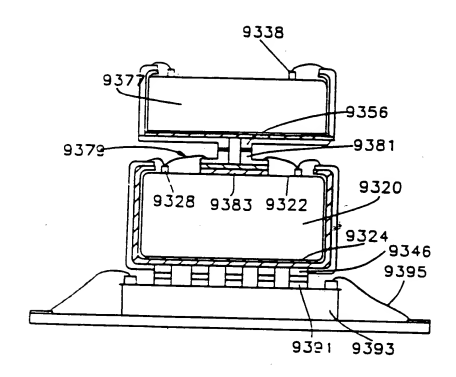


FIG. 30

